## Electrically, physically or virtually reactivating RFID tags

Publication number: CN1265215 **Publication date:** 2000-08-30

Inventor:

BOWERS JOHN H (US); CLARE THOMAS J (US)

Applicant:

CHECKPOINT SYSTEMS INC (US)

Classification:

- international:

G06K19/00; G06K7/10; G06K17/00; G06K19/07; G08B13/24; G06K19/00; G06K7/10; G06K17/00; G06K19/07; G08B13/24; (IPC1-7): G08B13/14; G06F7/04; G06F17/00; G06F17/60; G06K7/01

- European:

G06K19/07T; G08B13/24B Application number: CN19988007581 19980715 Priority number(s): US19970900266 19970725

Also published as:

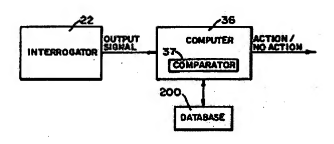
WO9905658 (A1) EP1010152 (A1) US6025780 (A1) EP1010152 (A0) CN1504968 (A)

more >>

Report a data error here

Abstract not available for CN1265215 Abstract of corresponding document: WO9905658

An electronic security system uses a set of predefined RFID tags (10) each associated with and attached to an article or packaging for an article, and each includes unique tag information which is logged into a computerized database (200) as a record. When a tag is detected in a detection zone by an interrogator (22), the database records are compared to the tag information using a comparator (37) and an appropriate database response is output. When legitimate access to the tagged article is obtained, the tag may be deactivated electronically, physically or virtually.



Data supplied from the esp@cenet database - Worldwide